

**TEST VEHICLE INFORMATION/TEST SPECIFICATIONS**  
**FMVSS 135**

NHTSA TEST VEHICLE: \_\_\_\_\_ MY: \_\_\_\_\_

Manufacturer recommended brake adjustment performed after 200 stop burnish:

( ) Making Stops, Define: \_\_\_\_\_

\_\_\_\_\_

**BRAKE SYSTEM INDICATOR LAMP LABELING, OPERATION, & IGNITION KEY CHECK:**

( ) Single Lamp      ( ) Multiple Lamps

Condition(s) indicated: ( ) Pressure differential    OR    ( ) drop in fluid level

Lamp On At: Pressure \_\_\_\_\_ psi,      Pedal Force \_\_\_\_\_ lbs.

OR    Low Fluid:    Reservoir Full \_\_\_\_\_ cc,    Lamp On At \_\_\_\_\_ cc  
                              Manuf. recommended safe level of reservoir \_\_\_\_\_ cc

Electrical Failure:    ( ) Antilock,    ( ) Variable Proportioning

Parking Brake On:    ( ) Ignition Key Check -- all Lamps ( ) Yes ( ) No

Electrically actuated service brakes: Failure of power source ( ) Yes ( ) No

Electric Transmission of service brake control signal: ( ) Yes ( ) No

EV with RBS, failure of RBS: ( ) Yes ( ) No

POWER BRAKES:    ( ) Not Available      ( ) Vacuum    ( ) Hydraulic;

( ) Power Assist Unit ( ) Brake Power Unit ( ) Accumulator

( ) Electrically actuated      ( ) Electrical Backup

MASTER CYLINDER DIAMETER: Primary \_\_\_\_\_ in., \_\_\_\_\_ mm  
  Secondary \_\_\_\_\_ in., \_\_\_\_\_ mm

SERVICE BRAKE PEDAL RATIO: \_\_\_\_\_ to 1

PARKING BRAKE:    ( ) Front Wheels, ( ) Rear Wheels, ( ) Drive Shaft Brake

( ) Service Brake Linings, ( ) Non-service Brake Linings

**NOTE:** For non-service brake linings, submit a copy of the burnish instructions provided to vehicle owners

( ) Hand Control, ( ) Foot Control, Ratio \_\_\_\_\_ to 1

Parking Mechanism ( ) Yes, ( ) No, Describe

PRESSURE VALVE: ( ) Metering, \_\_\_\_ psi, \_\_\_\_ bar, Reblend \_\_\_\_ psi, \_\_\_\_ bar  
( ) Proportioning, \_\_\_\_ psi, \_\_\_\_ bar, Ratio \_\_\_\_ to 1  
( ) Variable Proportioning- ( ) Mechanical, ( ) Electrical

**NOTE:** For either, submit procedure to render inoperative:\_\_\_\_\_

\_\_\_\_\_

HYDRAULIC SPLIT: ( ) Diagonal ( ) Front/Rear  
( ) Other

ANTISKID SYSTEM: ( ) Not Available, ( ) 4-wheels, ( ) Rears Only,  
( ) Other  
Manufacturer \_\_\_\_\_

**NOTE:** Submit procedure for rendering inoperative\_\_\_\_\_

\_\_\_\_\_

MASTER CYLINDER RESERVOIR:

Reservoir Capacity\_\_\_\_\_

Fluid displaced new to worn linings\_\_\_\_\_

Subsystem 1 capacity \_\_\_\_\_

Subsystem 2 capacity\_\_\_\_\_

Primary system fluid output for single stroke of master cylinder\_\_\_\_\_

Secondary system fluid output for single stroke of master cylinder\_\_\_\_\_

## FRONT BRAKES

TYPE: ( ) Drum, Brake Type ( ) Disc, Brake Type  
( ) Cast ( ) Duo Servo ( ) Cast ( ) Fixed Caliper  
( ) Composite ( ) Leading/Trailing ( ) Multipiece ( ) Float Caliper  
( ) Finned ( ) Leading/Leading ( ) Vented ( ) Pin, ( ) Slider

SIZE: Drum Diameter \_\_\_\_ in., \_\_\_\_ mm; Disc Diameter \_\_\_\_ in., \_\_\_\_ mm

Thickness \_\_\_\_ in., \_\_\_\_ mm

Non-service Parking Brake Type & Size

### LINING SIZE:

Drum - Length \_\_\_\_ in., \_\_\_\_ mm; Disc - Length \_\_\_\_ in., \_\_\_\_ mm  
Primary - Width \_\_\_\_ in., \_\_\_\_ mm; Inboard - Width \_\_\_\_ in., \_\_\_\_ mm  
Thickness \_\_\_\_ in., \_\_\_\_ mm; Thickness \_\_\_\_ in., \_\_\_\_ mm

Fully Worn Thickness \_\_\_\_ in., \_\_\_\_ mm; Fully Worn Thickness \_\_\_\_ in., \_\_\_\_ mm  
Drum - Length \_\_\_\_ in., \_\_\_\_ mm; Disc - Length \_\_\_\_ in., \_\_\_\_ mm  
Secondary - Width \_\_\_\_ in., \_\_\_\_ mm; Outboard - Width \_\_\_\_ in., \_\_\_\_ mm  
Thickness \_\_\_\_ in., \_\_\_\_ mm; Thickness \_\_\_\_ in., \_\_\_\_ mm  
**Fully Worn Thickness \_\_\_\_ in., \_\_\_\_ mm; Fully Worn Thickness \_\_\_\_ in., \_\_\_\_ mm**

### LINING INSTALLED DIMENSIONS (Nominal Production Values):

Drum-Shoe Cage Diameter \_\_\_\_ in., \_\_\_\_ mm; Disc-Clearance To Lining  
**Diametral Clearance** = Drum Diameter - Shoe Cage Inboard \_\_\_\_ in., \_\_\_\_ mm  
\_\_\_\_ in., \_\_\_\_ mm; Outboard \_\_\_\_ in., \_\_\_\_ mm  
Non-service Parking Brake \_\_\_\_

### LINING CODES:

Drum-Primary \_\_\_\_\_; Disc-Inboard \_\_\_\_\_ or leading  
Secondary \_\_\_\_\_; Outboard \_\_\_\_\_ or trailing

### LINING ATTACHMENT

	BONDED	RIVETED		BONDED	RIVETED
Drum-Primary	( )	( )	Disc-Inboard	( )	( )
or Leading					
Secondary	( )	( )	Outboard	( )	( )
or Trailing					

WHEEL CYLINDER DIAMETER: \_\_\_\_ in., \_\_\_\_ mm

CALIPER BORE DIAMETER: \_\_\_\_ in., \_\_\_\_ mm

NUMBER PER BRAKE \_\_\_\_\_ Number Per Caliper  
Calipers Per Wheel

## REAR BRAKES

TYPE: ( ) Drum, Brake Type ( ) Disc, Brake Type  
( ) Cast ( ) Duo Servo ( ) Cast ( ) Fixed Caliper  
( ) Composite ( ) Leading/Trailing ( ) Multipiece ( ) Float Caliper  
( ) Finned ( ) Leading/Leading ( ) Vented ( ) Pin, ( ) Slider

SIZE: Drum Diameter \_\_\_\_ in., \_\_\_\_ mm; Disc Diameter \_\_\_\_ in., \_\_\_\_ mm

Thickness \_\_\_\_ in., \_\_\_\_ mm

Non-service Parking Brake Type & Size

### LINING SIZE:

Drum - Length \_\_\_\_ in., \_\_\_\_ mm; Disc - Length \_\_\_\_ in., \_\_\_\_ mm  
Primary - Width \_\_\_\_ in., \_\_\_\_ mm; Inboard - Width \_\_\_\_ in., \_\_\_\_ mm  
Thickness \_\_\_\_ in., \_\_\_\_ mm; Thickness \_\_\_\_ in., \_\_\_\_ mm

Fully Worn Thickness \_\_\_\_ in., \_\_\_\_ mm; Fully Worn Thickness \_\_\_\_ in., \_\_\_\_ mm  
Drum - Length \_\_\_\_ in., \_\_\_\_ mm; Disc - Length \_\_\_\_ in., \_\_\_\_ mm  
Secondary - Width \_\_\_\_ in., \_\_\_\_ mm; Outboard - Width \_\_\_\_ in., \_\_\_\_ mm  
Thickness \_\_\_\_ in., \_\_\_\_ mm; Thickness \_\_\_\_ in., \_\_\_\_ mm  
**Fully Worn Thickness \_\_\_\_ in., \_\_\_\_ mm; Fully Worn Thickness \_\_\_\_ in., \_\_\_\_ mm**

### LINING INSTALLED DIMENSIONS (Nominal Production Values):

Drum-Shoe Cage Diameter \_\_\_\_ in., \_\_\_\_ mm; Disc-Clearance To Lining  
**Diametral Clearance** = Drum Diameter - Shoe Cage Inboard \_\_\_\_ in., \_\_\_\_ mm  
\_\_\_\_ in., \_\_\_\_ mm; Outboard \_\_\_\_ in., \_\_\_\_ mm  
Non-service Parking Brake \_\_\_\_

### LINING CODES:

Drum-Primary \_\_\_\_\_; Disc-Inboard \_\_\_\_\_ or leading  
Secondary \_\_\_\_\_; Outboard \_\_\_\_\_ or trailing

### LINING ATTACHMENT

	BONDED	RIVETED		BONDED	RIVETED
Drum-Primary	( )	( )	Disc-Inboard	( )	( )
or Leading					
Secondary	( )	( )	Outboard	( )	( )
or Trailing					

WHEEL CYLINDER DIAMETER: \_\_\_\_ in., \_\_\_\_ mm

CALIPER BORE DIAMETER: \_\_\_\_ in., \_\_\_\_ mm

NUMBER PER BRAKE \_\_\_\_\_ Number Per Caliper  
Calipers Per Wheel

**FMVSS 135 DATA SUMMARY**  
**PASSENGER CAR EQUIPPED WITH ABS**  
**(SELECTED MANUFACTURER TEST RESULTS)**

Use table below or similar to provide results

MY \_\_; Make \_\_\_\_\_; Model \_\_\_\_\_  
GVWR/LLVW \_\_\_\_\_ lbs.

TEST	Loading Condition	Specification and Limit				TEST RESULTS (In compliance if one stop meets requirement)		
		Speed (km/h)	Min. Pedal Force (N)	Max. Pedal Force (N)	Stopping Distance Requirement (m)	Shortest Stop Minimum Pedal Force (N)	Shortest Stop Maximum Pedal Force (N)	Shortest Stop Stopping Distance (m)
Vehicle Maximum Speed	LLVW					-		
Cold Effectiveness	GVWR	100	65	500	70 m			
High Speed Effectiveness	GVWR		65	500	speed dependant			
Stops with Engine Off	GVWR	100	65	500	70 m			
Cold Effectiveness	LLVW	100	65	500	70			
High Speed Effectiveness	LLVW		65	500	speed dependant			
Failed Antilock	LLVW	100	65	500	85			
Failed Proportioning Valve	LLVW	100	65	500	110			
Failed Hydraulic Circuit #1	LLVW	100	65	500	168			
Failed Hydraulic Circuit #2	LLVW	100	65	500	168			
Failed Hydraulic Circuit #1	GVWR	100	65	500	168			
Failed Hydraulic Circuit #2	GVWR	100	65	500	168			
Failed Antilock	GVWR	100	65	500	85			
Failed Proportioning Valve	GVWR	100	65	500	110			
Signal Transmitted Electrically, RBS, Electrically Actuated Brakes								
Power Brake Unit Failure	GVWR	100	65	500	168			
Depleted EV batteries								
Parking Brake - Uphill	GVWR	-	-	-	-			
Parking Brake - Downhill	GVWR	-	-	-	-			
Hot Performance Stop #1	GVWR	100	65					
Hot Performance Stop #2	GVWR	100	65	500	89			
Recovery Performance Stop	GVWR	100	65					

